Unexamined Patent Application Bulletin

(19) Japan Patent Office (JP)

(11) Unexamined Patent Application

S51-90077

Bulletin No.

(43) Publication Date:

August 6, 1976

(21) Application Number:

S50-16080

(22) Date of Application:

February 6,1975

Request for Examination:

Made

Internal Reference Numbers

Total of 5 Pages

(52) Japanese Classification

7033 51 72 C54

(51) Int.Cl.²

B03C 3/48

[revenue stamp] ¥2,000

Patent Application

February 6, 1975

Commissioner of Japan Patent Office:

Hideo SAITO

1. Title of the Invention:

Air sterilization and purification apparatus

2. Inventor:

Kiyoshi ANZAI

Domicile:

1070-2 Kataoka, Hiratsuka-shi, Kanagawa-ken

3. Applicant:

Director: Kiyoshi ANZAI

Domicile:

Kyowa Seiko, Ltd.

4. Agent:

1070-2 Kataoka, Hiratsuka-shi, Kanagawa-ken

Domicile:

Hiraki MIURA (4002) Patent Attorney [seal] Marukin Building, Kagurazaka, Shinjuku-ku Tokyo 162

5. List of Appended Documents

(1) Specification

1 set

(2) Drawings

1 set

(3) Duplicate Copy of Application(4) Power of Attorney

1 set 1 set Method Examination

(5) Request for Examination

1 set

[illegible stamp]

Specification

1. Name of the Invention: Air Sterilization and Purification Apparatus

2. Scope of Patent Claims

In an air purification apparatus that passes positively charged airborne dust between opposing electrodes, an air sterilization and purification apparatus wherein air is caused to pass through while inducing a separation phenomenon by switching the direction of flow of air that passes through the aforementioned opposing electrodes and modifying a cross section of the passage.

3. Detailed Description of the Invention

The invention of the present application is one that relates to an air sterilization and purification apparatus, and in a purification device that causes airborne dust particles to be absorbed by static electricity, relates to a device capable of raising dust removal effectiveness, and is intended to achieve an air sterilization and purification apparatus that, in particular, is made up of a combination of novel and ever simpler elements, is manufactured by a simple process with lower costs of production, and that, with excellent safety, is capable of achieving even better results in use.

.

Along with the development of heavy industry, air pollution from sources at each stage of the production process, nitrous oxide and sulfur dioxide emitted from transportation sources, and heavy metal particulates, have steadily increased. The widespread expansion of pollution has become an issue of serious concern to society, and various regulations have been proposed to prevent pollution, including preventing the generation of toxic materials as well as the strengthening of emissions standards. These approaches, however, cannot be considered adequate, and there are a growing number of people who suffer from lung cancer and other cancers as well as an increase in the number of people suffering from asthma. Air purifiers have become a common and indispensable part of life and are to be found installed in homes and sickrooms to prevent and/or treat these illnesses, and are used as prevention or treatment devices in the production stages of sanitary pharmaceuticals, foods, devices, and are also employed in the production of precision machinery.

A variety of devices have been suggested to cleanse the air by removing airborne toxic materials. Among those are air purifiers that use filter materials in air flow passageways to physically collect the dust, or electrical air purification devices such as dust removers that make use of static electricity or infrared rays to disinfect the air, or a combination of any of these approaches in order to remove toxic materials.

Among these, suggestions for conventional devices based on the aforementioned use of static electricity are known, including, for example, (a) an approach utilizing centrifugal force designed such that air, induced from an air inlet, passes through an ionization element while electrical voltage is applied to the inner and outer cylinders while the inner cylinder rotates, moving the air between the inner and outer cylinders, and (b) an approach where, in the above configuration, the outer circumference of an inner cylinder has inclined guide vanes provided in the axial direction along the outer circumference of the inner cylinder and rotational movement is applied to the air as it passes through between the inner and outer cylinders to make use of centrifugal force.

The above mentioned approaches have attempted combined dust collection by the use of electrostatic migration and centrifugal force, however, because high voltages with 11 KV in between the inner and outer cylinders, and as a result of rotating the induced air, a rectified electricity may be generated due to frictional resistance depending upon the air flow rate, and electric discharge sparks may occur between the dust particles that have collected onto the external cylinder, frequently causing risk of electrocution as well as the increased production of ozone and possible malfunction of the device.

In view of the above, research conducted by the inventors of the present application have overcome and eliminated the well known defects described above, and have perfected a device that is superior in terms of safety and that markedly increases the efficiency with which dust is adsorbed. The invention comprises a fan motor; an inner cylindrical electrode that has a

built-in high-voltage transformer, and that is connected to the positive side; a high voltage cap connected to the negative side; an external cylindrical electrode that is earthed; and a housing that has openings on both sides, and that is supported by a pedestal. On occasion that airborne dust that is guided into the unit through the upper inlet passes through an ionization section high-voltage cap that is connected on the negative side, a positive charge is applied to the dust, and it is guided into the electrostatic field between the grounded outer cylindrical electrode and the positive inner cylindrical electrode, and as a result of the electrostatic induction effect, airborne dust passing through is adsorbed onto the surface of the outer cylindrical electrode. Thus, the present invention is characterized by having opposing electrodes that have a plurality of parallel curved surfaces and a plurality of convex curved surfaces or recessed curved surfaces on the inner cylinder and an outer cylinder provided with a plurality of parallel curved surfaces and a plurality of convex curved surfaces or recessed surfaces, wherein the convex curved surfaces or recessed surfaces of the inner cylinder and the convex surfaces or recessed surfaces of the outer cylinder alternate with each other. By creating an electrostatic field between these opposing cylinders, the direction of the flow of air passing through them can be alternated, and the flow passageway cross section can be altered so that the flow rate fluctuates, thereby creating a flow separation phenomenon. This causes the generation of a stagnant flow, a reverse flow, or a turbulent flow of air that contains dust. The intention here is to extend the duration of the effect of the electrostatic adsorption on the outer cylindrical electrode surface and to increase in the efficiency of dust removal. The next object of this invention is to provide a device with superior safety. Additionally, an object of the invention is to provide a simple and compact mechanism that can be made available at low cost and that can be placed easily in a variety of locations, as well as to provide a device that allows simple, easy, and safe cleaning of the panel upon which the dust has been adsorbed. Other objects and characteristics of the present invention can be understood. from the following explanation.

In Figs. 1 through 5, a housing acceptor cylinder (5) is supported on a stand (1) by means of a shaft (2) upon which a support board (4) consisting of insulating material and provided with exhaust windows (3); an external cylinder accepting cylinder (7) is mounted on the edge of the lower opening section of said housing; an exhaust windows (6') is arranged in the external cylinder barrel (7); and a fan motor (8) is internally installed in a motor cap (9). The fan motor (8) (for practical purposes, preferably with a maximum torque of $1040 \pm 10\%$) is connected to a power source, and the motor cap (9) has a built-in high-voltage transformer (11) that is connected to a power source. An inner tube electrode (14) made of metal and provided with stepwise alternating vertical curved surfaces (12) and convex curved surfaces (13) is installed onto the positive side of the high-voltage transformer, and a rounded-head inner cap (16) made of insulating material and continuing the multiple outer cylinder support [illegible] (15), (15) is mounted in the top opening of this inner cylindrical electrode (14). A metallic high voltage cap (18) that is provided with a limit switch (17) is installed in this cap (16) and connected to the negative side of the high-voltage transformer and a metallic outer cylindrical electrode (22) provided with stepwise alternating vertical curved surfaces (20) and recessed curved surfaces (21) on the upper opening edge step section (19) of the outer cylinder acceptor (7). The vertical arced surfaces (20) and the recessed arced surfaces (21) are positioned so as to face the swelling arced surfaces (12) on the inner cylindrical electrode (14) and the vertical arced surfaces (12) on the inner cylindrical electrode (14) with each other, respectively. The external cylindrical electrode (22) faces the inner cylindrical electrode (14). According to FIG. 1, an air inlet window (23) is arranged in the upper opening of the external cylindrical electrode (22), and a retainer plate (25) made of insulating material is provided on the bottom limit switch retainer element (24). Next,

the housing (27) is installed on the upper opening of the outer perimeter section (26) of the housing acceptor cylinder (5), which is installed on the support board (4). A head section retaining cylinder (28) is installed at the top section of this opening, and an air inlet window (29) is provided in this upper opening and a connector board (31) made of insulating material and provided with dust-proof mesh/screen (30) that is connected by means of bolts (32) to the retainer plate (25), air inlet windows (29), and air inlet windows (23), and is configured so that air passes between the inner and outer electrodes, the exhaust windows (6), and the exhaust windows (3), and is circulated to the outside when the fan motor (8) is operating.

E

At this time, when the high voltage transformer (11) and power source are connected by a switch, which is separately arranged (in practical terms, an input voltage of 100 V AC and output voltage of 7 KV DC are preferable) the airborne dust that is introduced [into the unit] is positively charged in the vicinity of the transformer (11), by the inner cylindrical electrode (14) that has been connected to the positive side by means of the electrostatic induction between the inner and outer electrodes, and is migrated to the external cylindrical electrodes (22) and clung to its walls.

Here, the direction of the air flow that is passing through the convex curved surfaces (12) and vertical curved surfaces (13) provided on the inner cylindrical electrode (14) is switched by the vertical curved surfaces (20) and recessed curved surfaces (21) provided on the outer cylindrical electrodes (22), and as a result of the change in the cross section layer between these electrodes, the spacing between the vertical curved surfaces (12), (20) of both electrodes should be approximately 20 mm; the spacing between the vertical curved surfaces (21) on the outer cylindrical electrodes (22) and the convex surfaces (13) on the inner cylindrical electrodes (14) should be approximately 16 mm; and the spacing between the recessed curved surfaces (21) on the outer cylindrical electrodes (22) and the vertical curved surfaces (12) on the inner cylindrical electrode (14) should be approximately 25 mm, for practical purposes. The recessed curved surfaces (21) should be 5 mm in diameter, while the convex curved surfaces (13) should be 4 mm in diameter. There is a change in flow rate, and the separation phenomenon is augmented. As a result, the dust-bearing air flow stagnates, reverses or becomes turbulent, thereby extending the duration for electrostatic adsorption and increasing dust collection efficiency (Fig. 6).

In the cross sectional configuration of the above mentioned both electrodes described above, in another embodiment, the convex curved surfaces (13) of the inner cylindrical electrodes (14) could have a gentle linear flow [illegible] convex curved surfaces (13) on the upstream side to intensify the switching of the direction of flow and the change in the flow passageway cross section, making it that much easier for the separation phenomenon to occur, forming lead (33) between the convex curved surfaces (13), (13) for a configuration that augments electrostatic induction. (Fig. 7)

Moreover, as a separate embodiment, convex curved surfaces (34) with gentle flow lines are formed on the upstream side of the outer cylindrical electrodes (22), and both flow line convex curved surfaces (34) and flow line convex curved surfaces (35) are positioned so they oppose one another, thereby intensifying the switching of the direction of flow and the change in the flow passageway cross section, extending the duration in which adsorption occurs due to stagnation, reverse flow, and turbulent flow of the dust-containing air (Fig. 8).

With regard to removal of dust clung onto the surfaces of the outer cylindrical electrodes, the power to electrode (22) is removed along with the retainer plate (25) by removing the connector board (31) and by pulling up and removing the head section retaining cylinder (28) and the housing (27), and after cleaning these, it is easy to restore them to their original state and join together. At this time, the retainer element (24) of the retainer plate (25) is separated from the limit switch

(17), thereby breaking off the flow of current between the high-voltage transformer (11) and the power source, so that there is no risk of electrocution.

As configured above, the present invention extends the duration of the cling effect on the outer cylindrical electrode by means of electrostatic induction of the dust-carrying air that passes between the electrodes, thereby increasing the efficiency of dust removal and reducing mold spores and yeast fungus.

Moreover, this is a particularly safe device since there is no danger that frictional force and resulting rectified electricity will be generated as a result of centrifugal force as the air passes through the unit, and the risk of malfunction due to sparking electric discharge between the adsorbed dust particles resulting in electrocution or explosion can be prevented, and the generation of ozone can be suppressed.

Also, given the device's simple and compact configuration, it can be manufactured less expensively, and it is also easy to move.

4. Brief Description of the Drawings

Figure 1 is a front view. Figure 2 is a plan view. Figure 3 is a view of the bottom surface. Figure 4 is a cross-sectional view along the A-A line in Figure 1. Figure 5 is a cross-sectional view along the B-B line in Figure 1. Figure 6 is an enlarged view of the area indicated by the letter E in Figure 4. Figure 7 is an enlarged flow line cross section diagram of another embodiment. Figure 8 is an enlarged flow line cross section diagram of yet another embodiment.

Applicant: Kyowa Seiko, Ltd. Agent: Hiraki MIURA [seal]



四 斯- 阿德琳本 突 任 社

a sizu

50 01G060

3、有明の名称 空気飲食材料無理

3、存款日本の報道

高ので存在以よりれた形は中の人人に人を、可 利力を成成的を協力をものようにした空気を発生 質にかいて、上記列列する気質例を通過する空気 の内のが母を紹介させ、水の食物の研究がを進化 せせることによつて、対象の会で対応でながら空 体を済みせしめるようにしたことを呼吸とする気 気候質性が何の。

3, 我明日,郑朝太武宗

一次間の模型は、空気候関連作業度に関し、更及甲の本んじんを貸退気により展別をしめる関係を 使収かれて、その時度項求を付けるととのできる を提供用し、よくに吸収で一般無利を発展のから からなり、再半な工程とよりないな変化を以て定 機を共、水つのを使に何れ、よりまい化片片具を 得るどとのできる花供食器は作品はも分んとする ものである。

华可肯工商的元灵化低好。 《神典》故《广人

· 公開特許公報

型特別昭 51-9007年 受公開日 昭51. (1976) 8. 6 空体開昭 チローノ 60 Po 登出顧日 昭か. (1975) 2. 6 独立請求 有 (全5頁) ア内整理番号 ラバナチノ

砂日本分類 アユ CFY

DIALCIA

THE THE TENT OF THE TENT OF

七七マ、 出版中の市場所が を除穴して計分表のためのののの対域の 異常され、 七〇 い 「つ水社 皇 は の 場 湖 年 に か と は が な は 計 報 に よ り な 書 な は か ま に か よ り な ま が と し か る ら の 又 は 水 が を 耳 い 東 可 か 及 そ 前 ナ よ し か る ら の 又 は 水 が を 耳 い 東 可 か 及 そ 前 ナ よ や 女 代 的 に 付 か 化 ナ エ の 概 そ つ の 上 に び 女 何 っ え

-397--

かぐからによつて有も悔労を取灭せんとする更等 ボセゼルている。

は大きの世代かいて、女母の代と夕代の東京して天本のの政策は何を入える出版大学からなる 大天本のの政策は何を入える出版大学からなる 天永後代に、ステクング元首のを献立し、成へを #KD #251-50077 (2)

上昭代九十、以河南州流河江研究の印第上昭立 知可我帮民工事实力更见被做效心、证券民会心会 氏優れ、ふんじんの異思数帯を一番式ねるととの でもる異位を万圧したもので、ファンセートル。 不肥トランスを内黒し毛の質に解析した円折せる タタングから者成され、上万人日本と呼入される 昆虫=のふんじん虫。 具の何に口葉をれた何也で イツンの食養部を見及する際。ボロ電荷を与えら 九、在城市九大外的军机上巡查和北州组市北北的 我就我们的数据你们并来。 今年日是这次代上口 ておおすい のはもの そんりん アスス はれば 下京 は せしかる異葉を兵するもので、しゃべつて決を力 O 有食化上乡。对内于各里区区、教育O平石或资 **是收回口面以留文仪器是提底を共生る方面を、** 中华矿灰铝石平疗法有毛数铝矿的角状形式试验器 被用领土不利州之至。七〇约集〇年四贯省又收到 海狗居亡。外的口口的英国艾忒森出展前七条茨瓦

ジンノ穴可吸の下方面の製品所に、対気を(で)を 在计元处印度如它由它心大外间只用印艺仪也。そ の上方字にファンゼートルのも月刊したのは大分。 からたスタートルデヤップ付きのまし、ファンセ ニトト付し 天双のに伏杖大トルナニョ 6 0 土上 か ・デオ投写しい!を本質に無味するととかまか、な 也一大水中大少少村上很智能村民运输的标题。 実現トランス (12) 左右関し、関係に無関係の (24)。 と解放機能 (20) 大を民族的民業等に乗けたか成。o 刃貨電板 (34) な月起トランスの云の点のの乗して とし収載の外属文文集 (Int. Cas) を展示した展示。無 米大らさふり日キャップ (MLを選択して、 # *・† ッパisof K りゃとととなれるア (jの)を行列した会員 ロ其氏やイファ ロしきかずし、 マモトランスの名 **① 黄芪群菊,大又七冬4° 3.00、 胃免作疾炎黄芪0.5** 双角口口或大风,四月天。 人名葡萄花香菜或酱 (10) 支持者裁据 (EL) と在民間的民党宣和教力大会局の。 共共元成 (20) 七世神して、七〇音道其論 (20) おお भ्रम् (उर) ० मं सभ्रम (दा) २ ० २ व्यक्ति (उर)

(22)比可以此《22) 中枢或证据 (23) 广泛》次为于 ナるとうだなだかりして。 わかまぎ (24) とお何で 七て祭えし大上、その上が河口有に乗ぶる (33) を 共走、下側にりミットスインテの押えお昔 (4)で 仕事するのは中ガンシャの対え及 (23) を基盤し、 表 化可能波差項的水原型したハナランク負責的の 上方は日本共興制器 [27] ビーナチング [27] を収め し、その上才明日名に可以补え名 (20) 大俣点レ大 上、元の上すの日日に気点の(30)を見けることは 周朝 (20) を付付した分件条件中うでる運動機 (23) をおせし、ボールト DDI 七分してガスを(B) と落 ・「好し、付取り出るらしゅ、ファンキートルのもか 马口取。 欠其性基化之 [四] 产上び打土 表 [四] 〇只 兹取 (即) D Z 以用 (四) L B。 P。 外间环属间长流 激し、养鬼鬼 (时)。内的后周心外照代情报于各份 なとする.

上記其年代の成百年代のかって、他の実施可として、付別立理 (144) の地方共高 (157) の上此の主成 未改 民意を民意を成立 の 対 は 天 北 で 一 足 で 月 で 大 大 で さ と と く て さ と と く て さ と と く て さ か と で ま で の で は と し て が な に の と は よ し て が な に の と は よ し て が な に の と な よ し て が な に し と て き わ 。 (1 年 7 世 1 で)

可多於文、與仍來達到として、於初來就 (22) 化一次解析化如以不成本是用個對異故語 (34) を成分。 即以可以於下於即於如以不成本也與解對權義語 (35) を变立於 ,而使無即因其而 (35) を变立於 。 在我也如此不付用古老。 成形の方形形式。 化格斯勒克 可求化化之 自己的古老、 文献是反而并且。 近天 , 如如此於上之也有作用的則也上身有关少二之之。 (44 4 4 1)

本化、共貨電視首に共通され大小以下人の放棄 転担のでは、新知道的本(OII)を成り終し、展開が 上質 COII(シミビハチグング(OI)を列上げて取り放 した上心将上で (OI) とこくに代明機能 (OII) を到ま 役を確保し人役、反次に会しておおするでとが思 (四) に成別されたの仮置に供加される。 (四) に成別されたの仮置においておりのでは (四) に成別された内容が (22) に戻れられたのでは (四) に成別されたの仮置に供加される。

との最、月間電電 (Ju) KRサ大規模機器 (20) & 医复数蛋白的名字。外有量例(500) 长蛙分元的复数 at (20)と日井美河 (21)とボスつて、足丸のお及ナ 22.15.0分。10本3年大大士出版政府联合裁划及 两心相思带(突然的民政河域或心电区域型 1374。 (20) 口兹周氏科 2: 4 汉。共复党范 (以) 〇 杂页区层 (21) 上月前電視-[34] の電電製器 [33] との何格社の 2.4%。并其毛症 [60] 0 四角灰河 [30] 左四角宝岩 Dis の世間英雄 (18) との異菌をおまる気とすると E、只元の前外其實 (m) 依在汽气、母田买页 (13) はくろうとするにとかまましい。10元化によっ て反演点式舞し、女仆の将以双次七昧关ナネロ芸 とまる。亡れだよのて台成鉄公司長礼の伊守、江 化汉公社游览农名旅游与《北京风景》的《北京城 作品時間の延長素明セラれた風俗なも揚げしゅる 湖路巨力工。(第一日)

わりて西瓜が見てさる。 との成材大変 (20) の方文 株計 (34) 水ヤイット 22イッド (34) となはし、写匠 トフンパ (23) とながとの意味を成づめて、 成まの、 かて印を出じなれる

本部の足句化、上記の存在だとるので、 対反成例を展達する含成是反射管理問題によってが異位 解析反射管理の同性を反するので、その取取が 実施場がよっその何本が可、研究はその女子を行 するにとおできる。

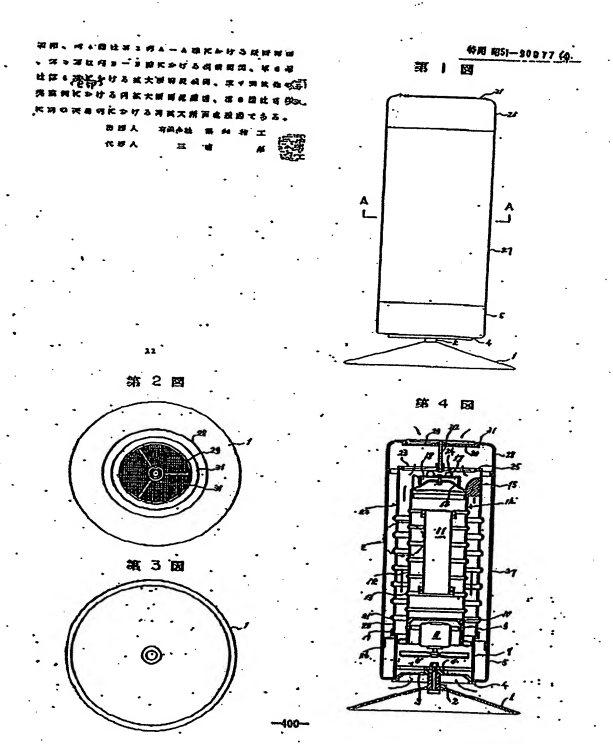
又、温温中の気気は、強心为本に入つて無が突 技能とる意思を気の発生のかそれはなく、とつて 共進されたよんじんとの間に火器放電に超荷する 環境がては最近年の現在を原放に対点するとと ボマと、又オブンの構造を決めてもこともできる 供を使に倒れた発散である。

さら代表者出資単小形でも20で資本を工品と ミシ式い立案でも以て産業でれたつず申収らてお ス。

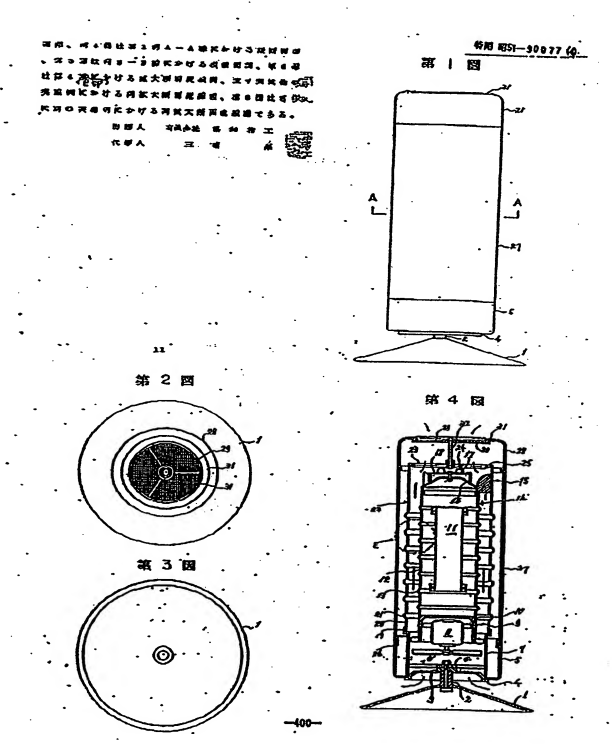
4、田田の田田の田町

新工程社配展员、新工程技不管理。 3.5 可战员

--209--



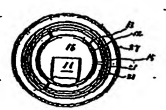
BEST AVAILABLE COPY

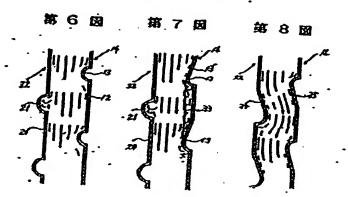


BEST AVAILABLE COPY

₩ M51-30877 (5)

苯 5 图





THIS PAGE BLANK (USPTO-